

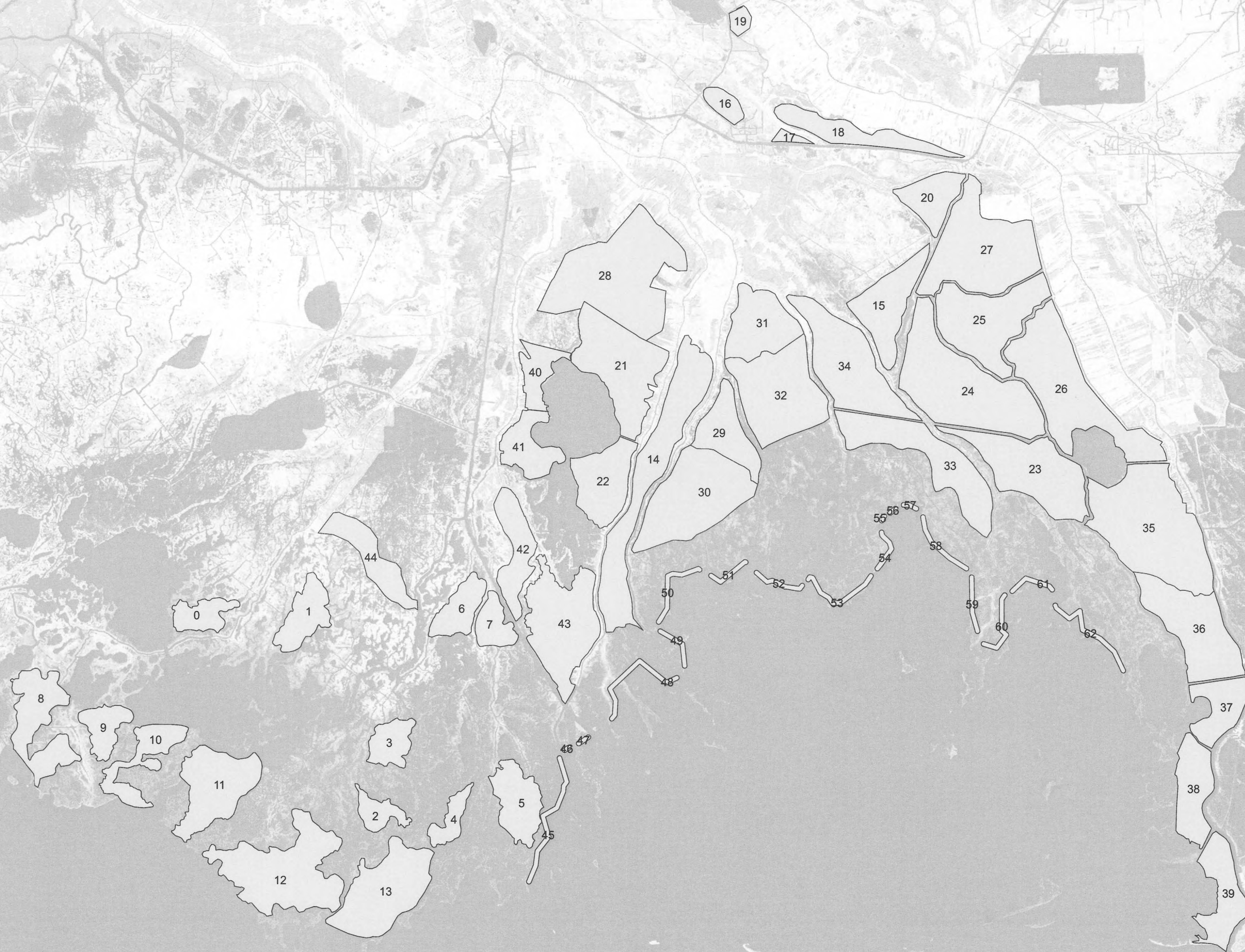
**INITIAL INPUT - PLANNING UNIT 1**  
**PLATE 1.1**





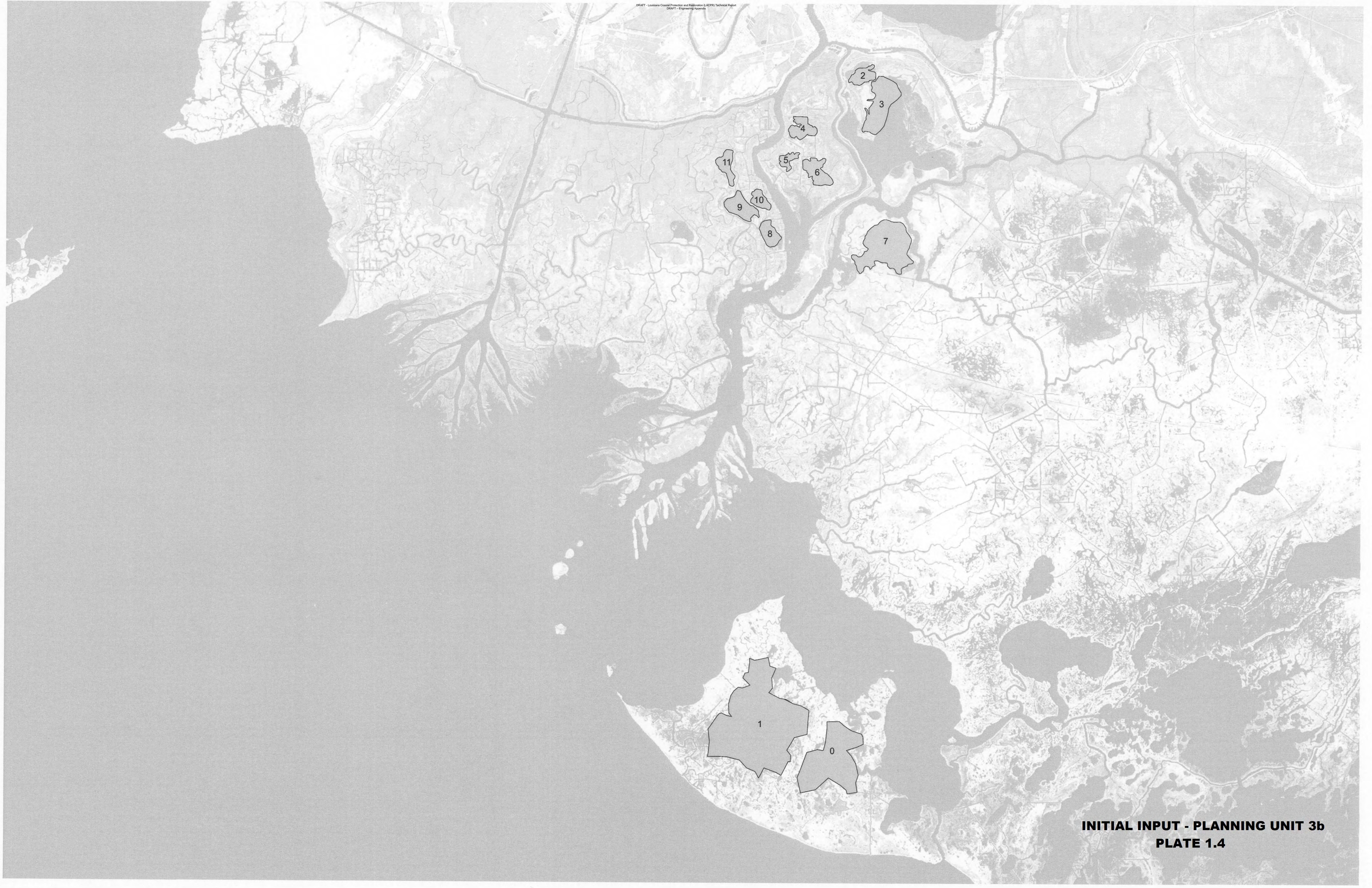
**INITIAL INPUT - PLANNING UNIT 2**  
**PLATE 1.2**





**INITIAL INPUT - PLANNING UNIT 3a**  
**PLATE 1.3**



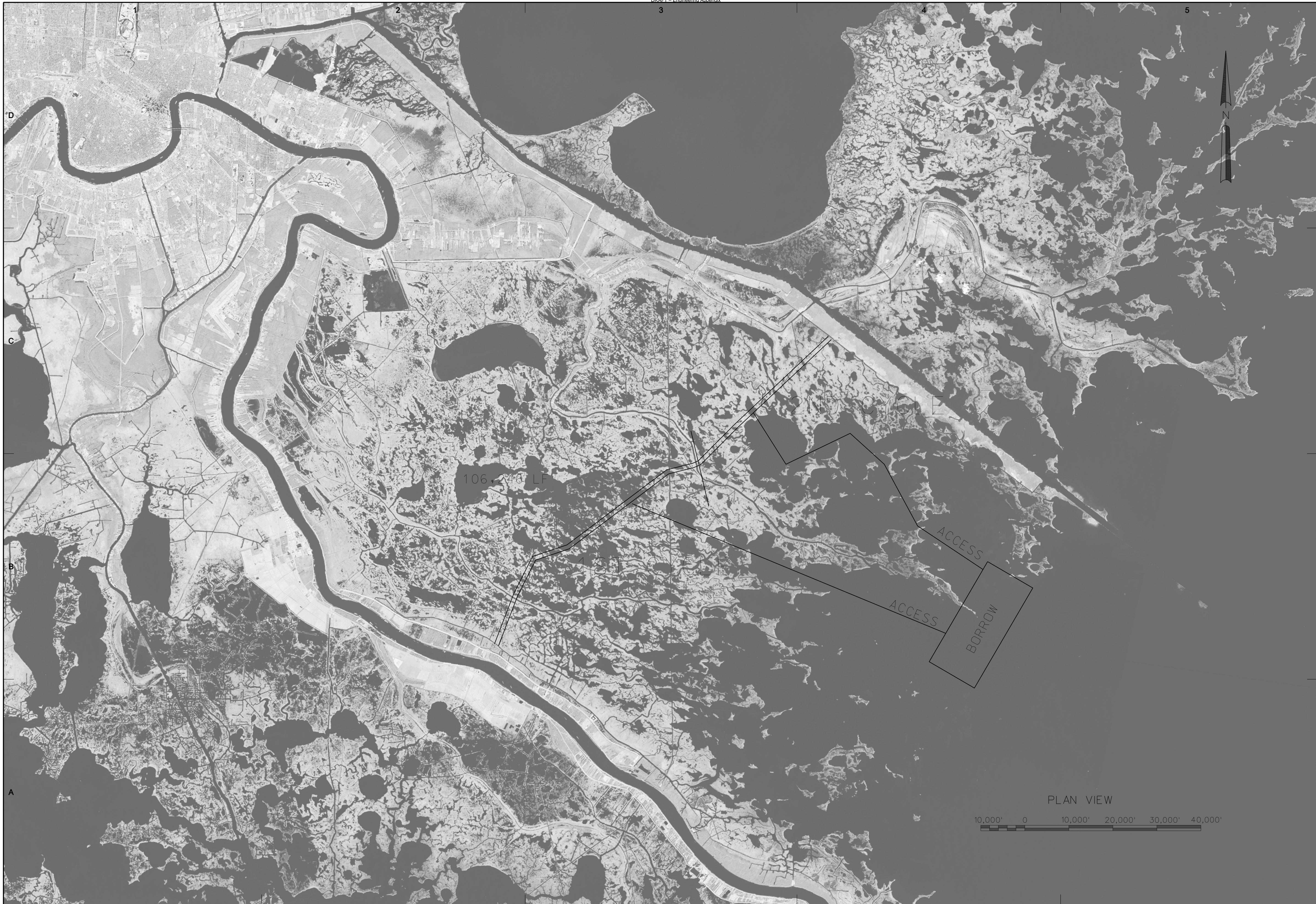






**INITIAL INPUT - PLANNING UNIT 4**  
**PLATE 1.5**





**US Army Corps  
of Engineers®**  
NEW ORLEANS DISTRICT

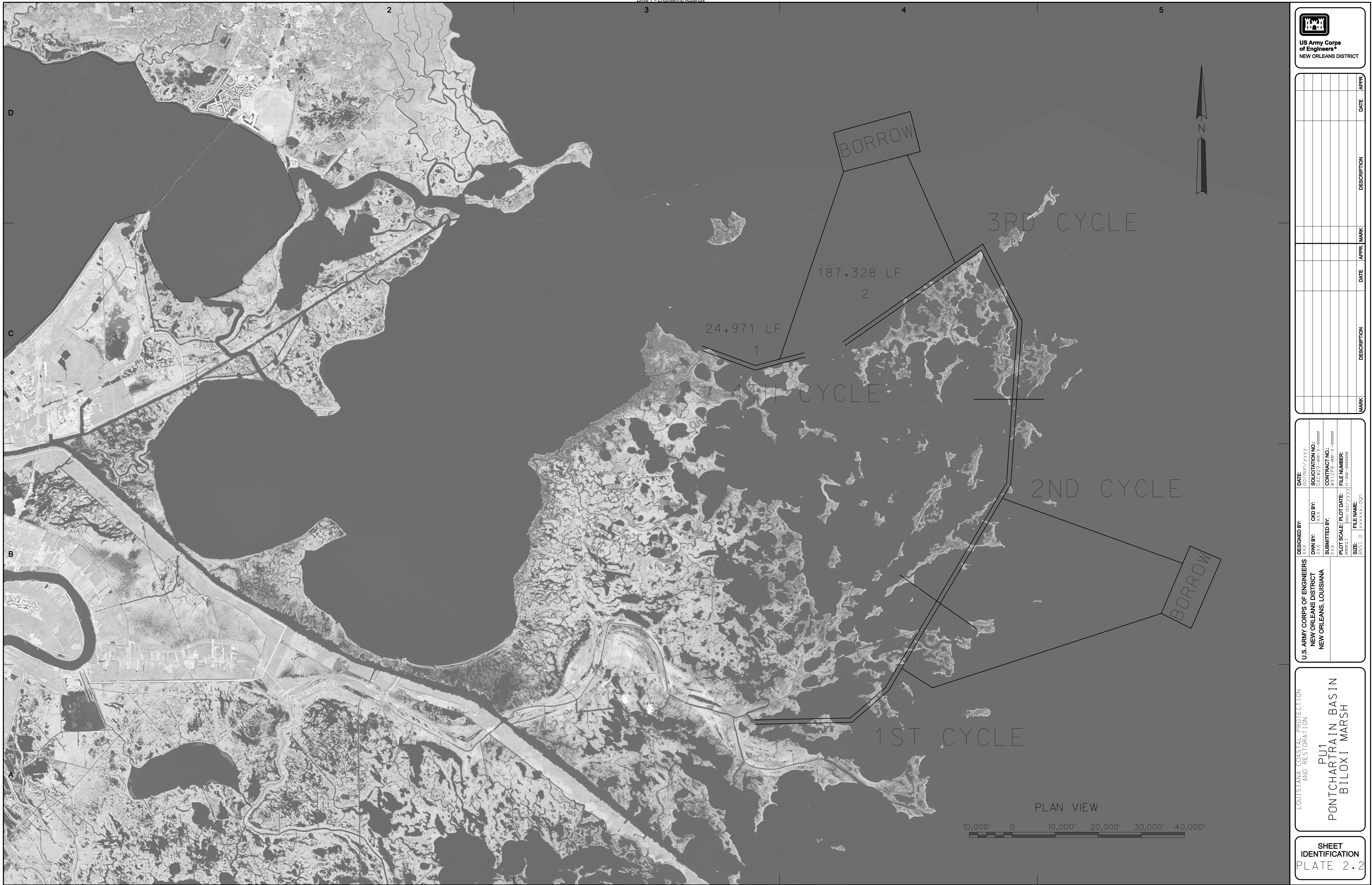
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U.S. ARMY CORPS OF ENGINEERS NEW ORLEANS DISTRICT NEW ORLEANS, LOUISIANA	ISSUED BY:		DWN BY:	CVD BY:	SOLUTION NO.: DACW29-###-X-####
	SUBMITTED BY:		XXX	XXX	CONTRACT NO.: W31P6-###-X-####
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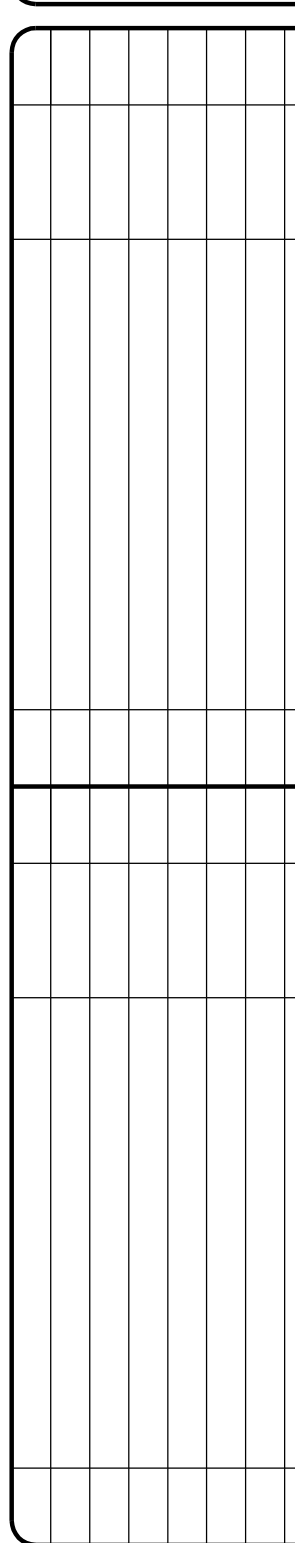
LOUISIANA COASTAL PROTECTION  
AND RESTORATION  
PU1  
PONTCHARTRAIN BASIN  
BRETON SOUND MARSH

**SHEET  
IDENTIFICATION**  
PLATE 2.1









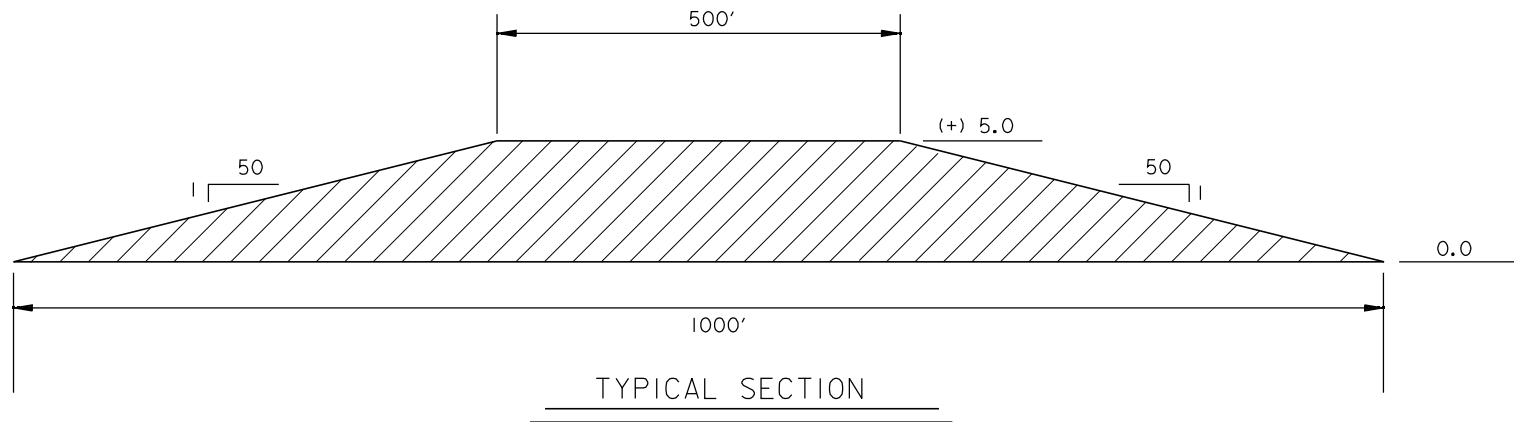
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	XXXX	dd/mm/yyyy
	CKD BY:	CONTRACT NO:
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LOUISIANA COASTAL PROTECTION  
AND RESTORATION  
P.U.1  
PONTCHARTRAIN BASIN  
ORLEANS LANDBRIDGE

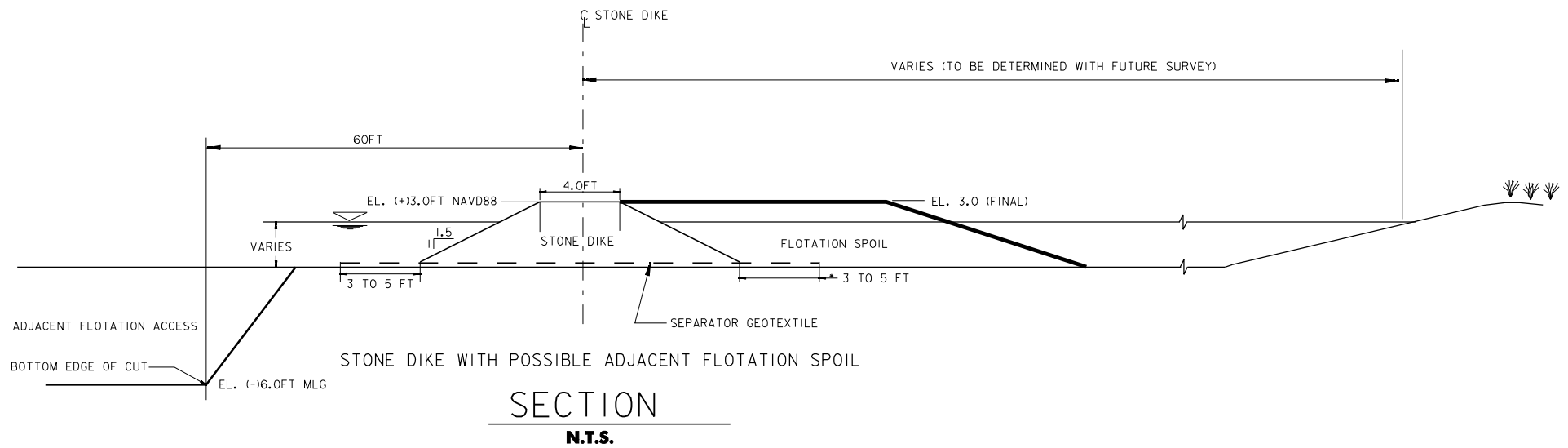
**SHEET  
IDENTIFICATION**  
PLATE 2.



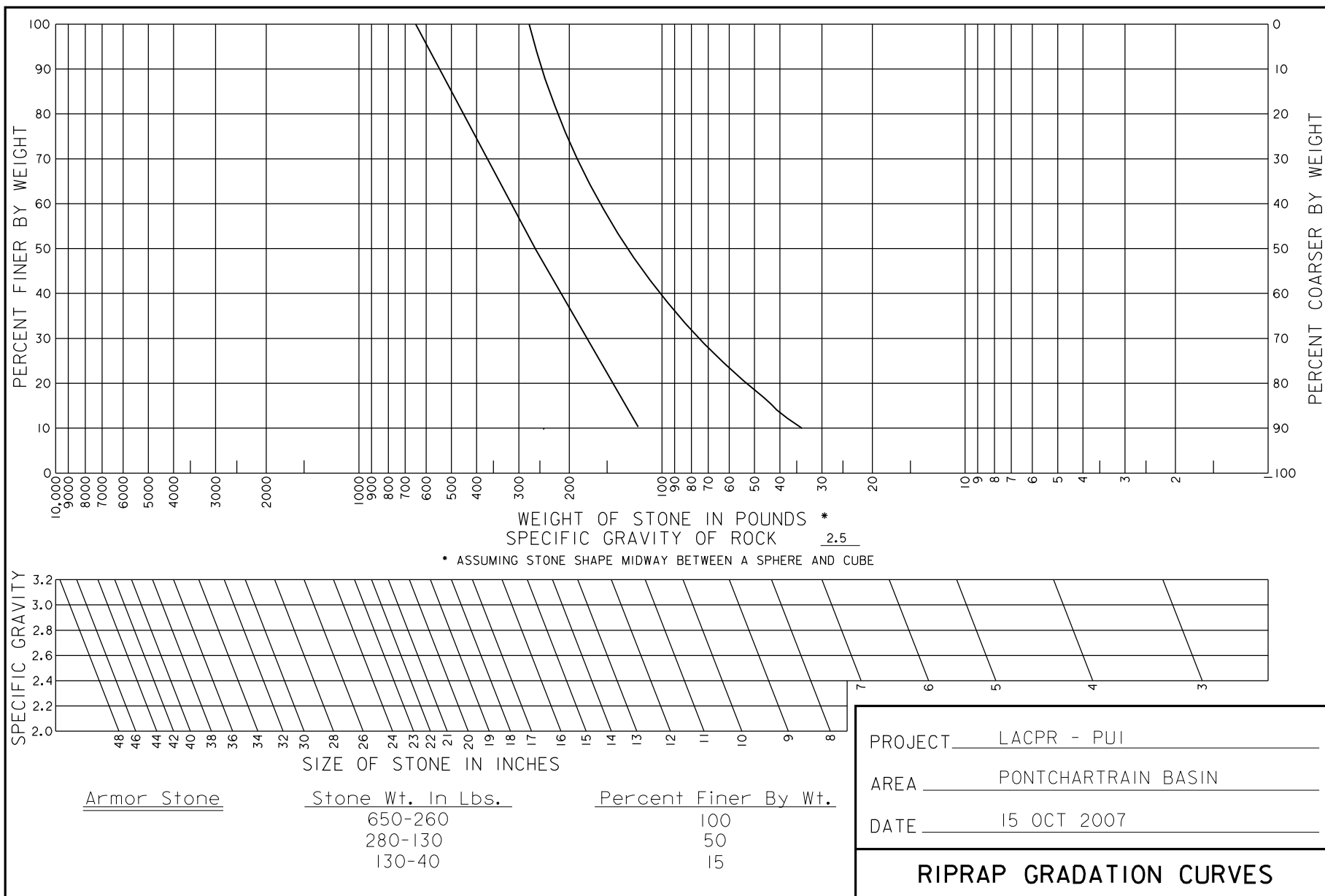
BRETON SOUND AND BILOXI MARSH  
MARSH CREATION STRIPS











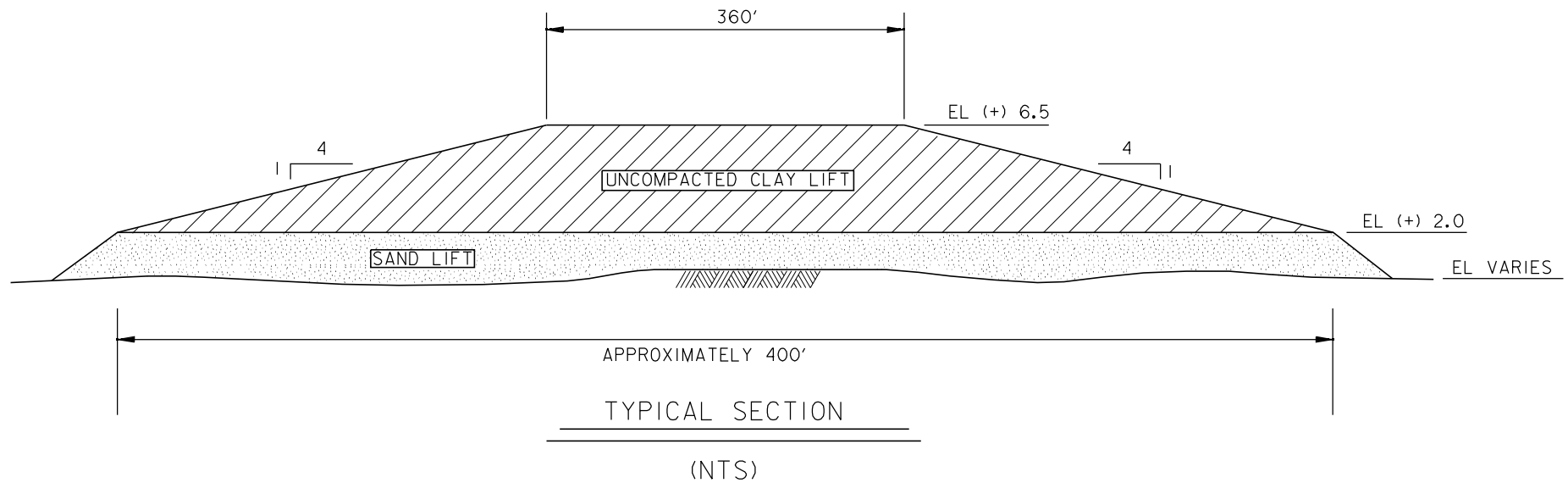






PU2 (BARATARIA BASIN)

RIDGE  
RESTORATION



\* NOTES:

1. FERTILIZING AND SEEDING ALL SIDES AND CROWN OF CLAY LIFT.
2. ASSUME EL. EXISTING MARSH IN PU2 IS (+) 1.0 FT.
3. MATERIAL EXCAVATED ADJACENT TO RIDGE FOR FLOTATION ACCESS SHALL BE INCORPORATED INTO THE SECTION.



RIM CONSTRUCTION:

1. ASSUME EXISTING GROUND IS BELOW WATER OR NEAR ELEVATION (-15.0FT
2. RIMS ARE 1000FT WIDE. CONTRACTOR SHALL PLACE GEOTUBE ALONG PERIMETER.
3. CONTRACTOR SHALL BUILD FIRST SAND LIFT TO EL. (+1).0FT INSIDE GEOTUBES.
4. CONTRACTOR SHALL BUILD MARSH RETAINING DIKE ON SAND PLATFORM TO (+5.0FT.
5. CONTRACTOR SHALL PUMP MARSH TO EL (+13.5FT.
6. CONTRACTOR WILL HAUL SECOND SAND LIFT TO FORM 100FT DUNE T (+6.0FT.
7. ACCESS TO ALL RIMS IS OPEN WATER ONLY. FLOTATION IS ALLOWED.

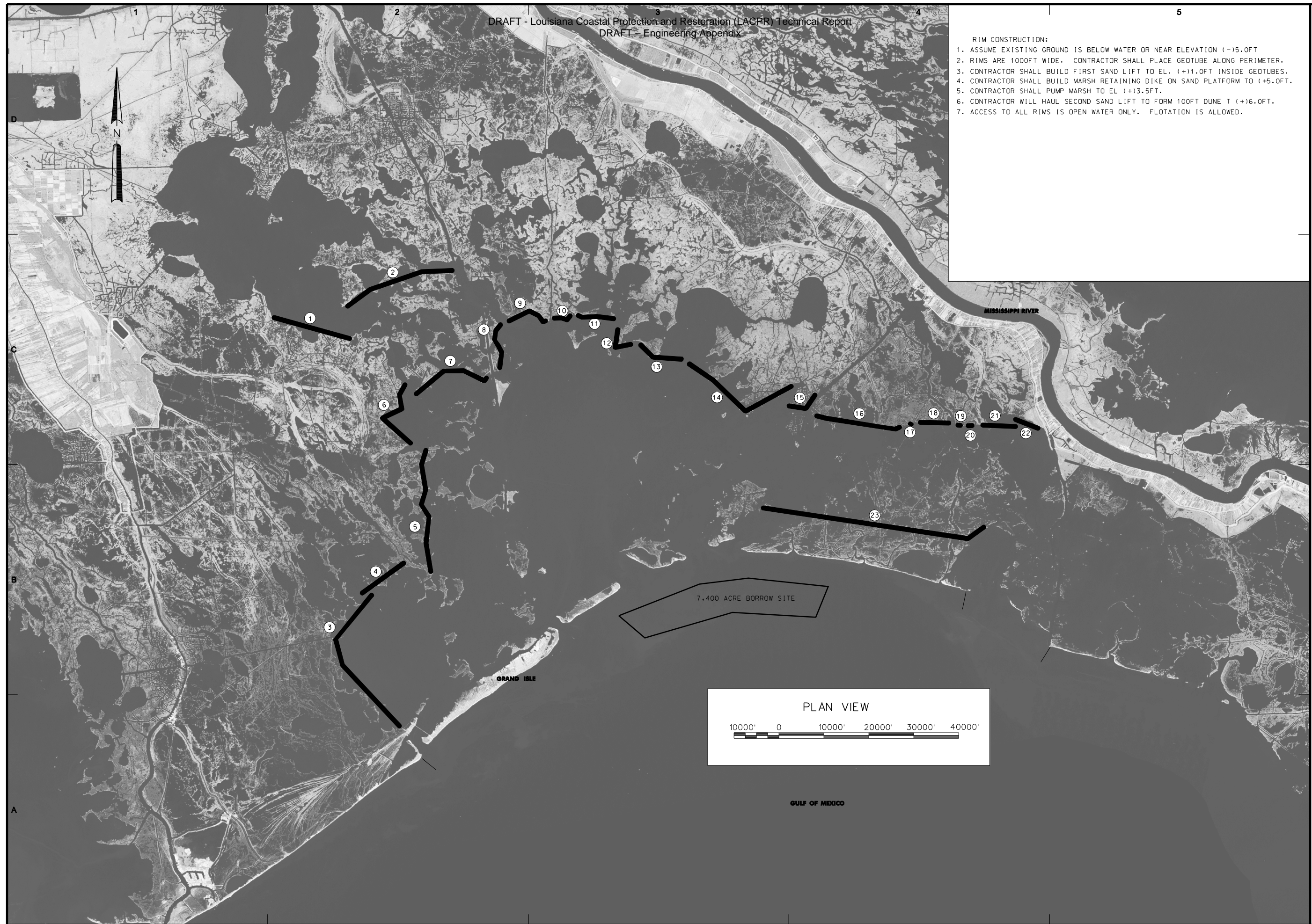
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<b>MISSISSIPPI VALLEY DIVISION</b>					
<b>CORPS OF ENGINEERS</b>					
JAN. ENR	SUB BR.	QUANTITY	UNIT PRICE	TOTAL AMOUNT	REMARKS
DATE	LOC. OR CHG.	QTY.	PRICE	AMOUNT	DESCRIPTION
SUBMITTED BY: Jason A. Ennet					
FILE NUMBER: WY1298-00-C-XXXX					
PUB/BARRIER/DGN					
SIZE	PLOT SCALE:	PLAT DATE:			
ANSI D	1/20,000:1	10/25/2007			

**PLANNING UNIT 2**

**MARSH CREATION STRIPS**

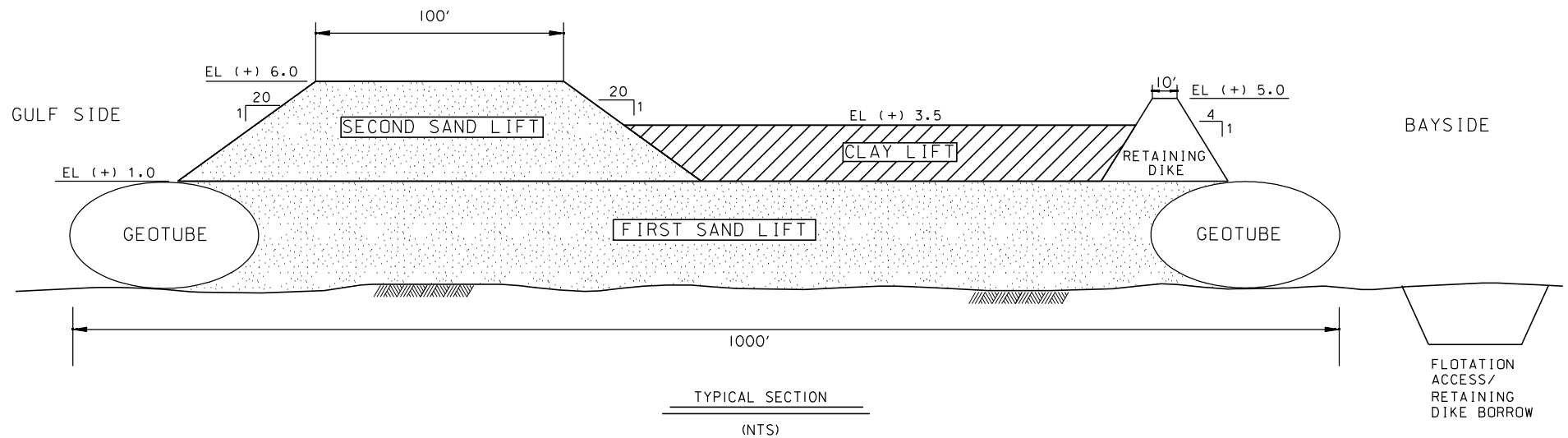
**SHEET  
IDENTIFICATION  
NUMBER  
PLATE 3.3**





PU2 (BARATARIA BASIN)

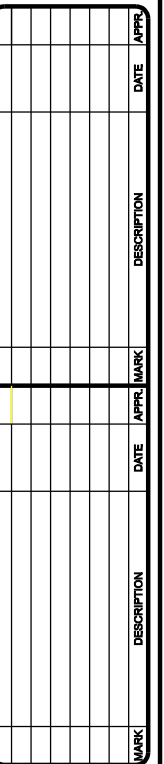
SECONDARY BARRIER  
(RIM CONSTRUCTION)



\* NOTES:

1. SAND FOR GEOTUBE FILL, FIRST LIFT AND SECOND LIFT WILL BE OBTAINED FROM THE MISSISSIPPI RIVER.
2. CLAY SHALL BE BORROWED FROM OFFSITE SOURCE.
3. FINAL IMPROVEMENTS COULD INCLUDE SAND FENCING ON THE DUNE AND WOODY (MANGROVE/RATTLE BOX/ETC.) ON THE RETAINING DIKE.





U.S. ARMY CORPS OF ENGINEERS NEW ORLEANS DISTRICT NEW ORLEANS, LOUISIANA		DOW BY:      CDD BY: XXX        XXX SUBMITTED BY: XXX		MONITORING NO: DACW29-###-X-#### CONTRACT NO: W912P8-###-X-#### FILE NUMBER: H-###-#####	
		PLOT SCALE:    PLOT DATE: #####: 1        mm/dd/yyyy		SIZE:        FILE NAME: ANS I D        xxxxxxx.dgn	

[illegible]

**SHEET  
IDENTIFICATION**  
PLATE 3.6

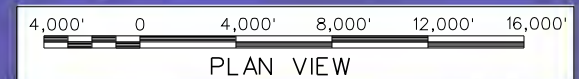


9,276 ACRES

9

8,377 ACRES

7

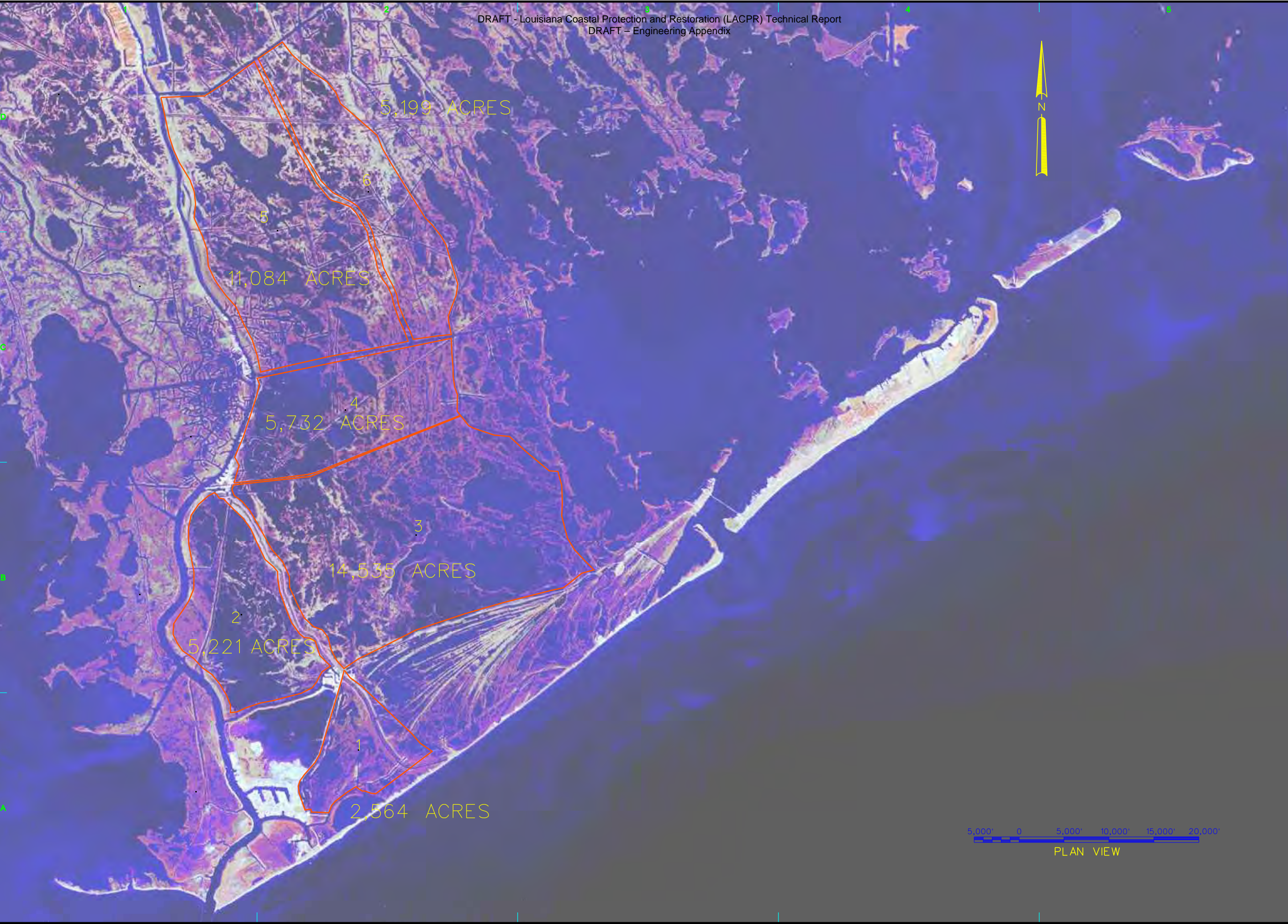
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PLANNING UNIT 2  
MARSH CREATION  
POLYGONS 7 AND 9

**SHEET  
IDENTIFICATION  
NUMBER  
C-XX**

[illegible]





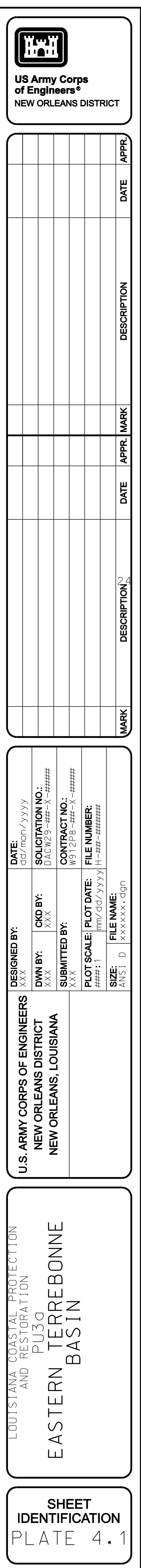
MARK	DESCRIPTION	DATE	APPR.	MARK	DESCRIPTION	DATE	APPR.

DESIGNED BY: Jason A. Blum	DATE: DD-MON-YYYY	SOLUTIONING: W12P5-00-X-0000
DWN BY: JAE	QAD BY: K.J. Odom	CONTRACT NO.:
SUBMITTED BY: Jason A. Blum	FILE NAME: W12P5-00-X-0000	FILE NUMBER:
USE: ANSI D	PLAT SCALE: XXXXX	PLAT DATE:

LAGPR  
PROJECT TITLE 2  
PROJECT TITLE 3  
PLANNING UNIT TWO  
MARCH CREATION ELEMENTS  
SI = 1  
SHEET TITLE 3

SHEET  
IDENTIFICATION  
NUMBER  
PLATE 3.8



[illegible]

U.S. ARMY CORPS OF ENGINEERS NEW ORLEANS DISTRICT NEW ORLEANS, LOUISIANA	DESIGNED BY:	DATE:
	DWN BY:	SOLICITATION NO:
	SUBMITTED BY:	CONTRACT NO:
	PLOT SCALE:      PLOT DATE: SIZE:              FILE NAME:	FILE NUMBER:
	SIZE:              D:              Sign	

LOUISIANA COASTAL PROTECTION  
AND RESTORATION  
PU33a  
EASTERN TERREBONNE  
BASIN

**SHEET  
IDENTIFICATION**  
PLATE 4.1





**U.S. Army Corps  
Engineers®**  
NEW ORLEANS DISTRICT

[illegible]

NEW ORLEANS DISTRICT		DWN BY:    CNO BY:		SOLICITATION NO:	
NEW ORLEANS, LOUISIANA		XXX		DAC202-INT-X #####	
		SUBMITTED BY:		CONTRACT NO:	
		XXX		W312P-INT-X #####	
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EASTERN TERREBONNE  
BASIN  
SI 3 POLYS  
PU3A

SHEET  
IDENTIFICATION  
PLATE 4.2



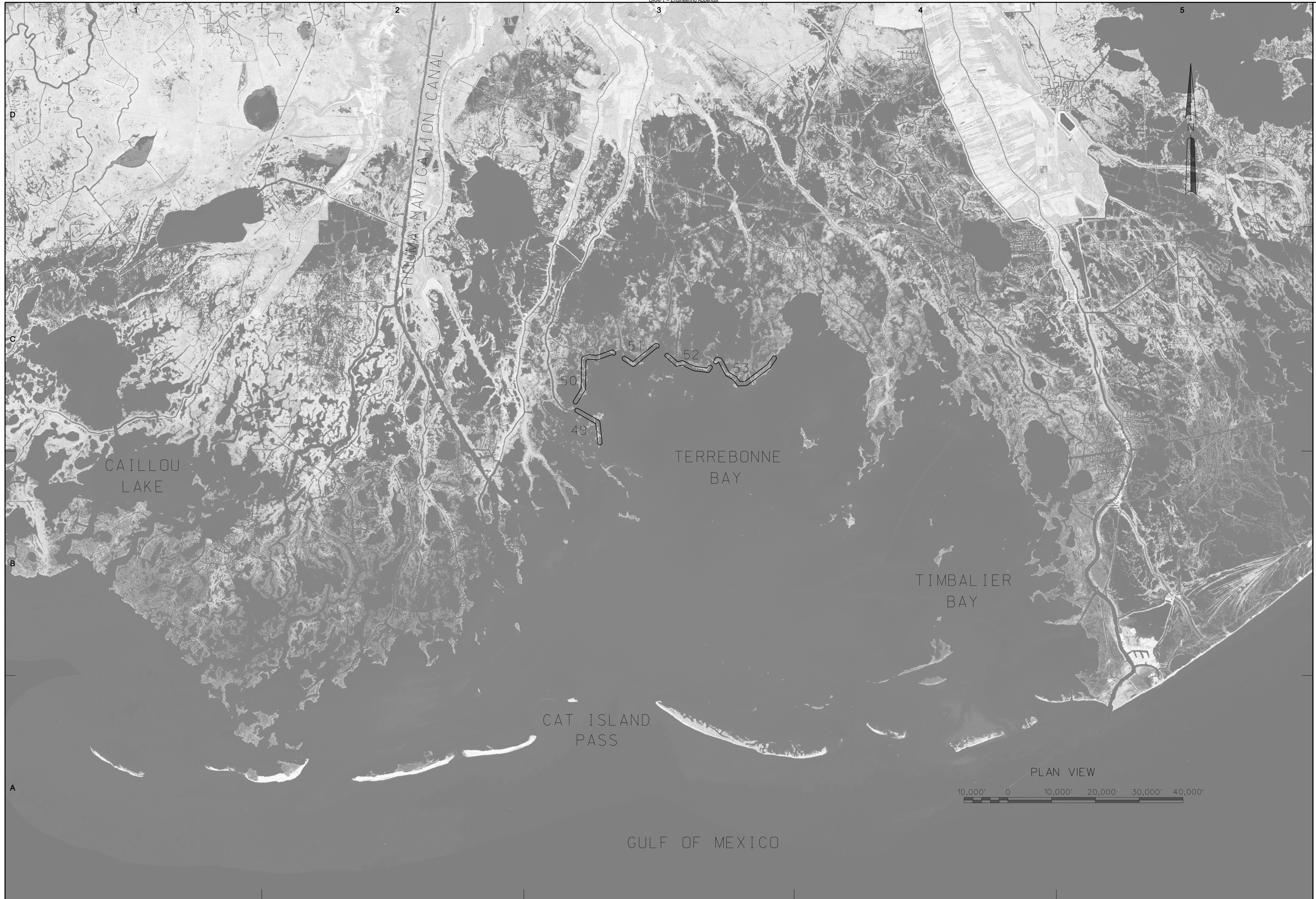
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U.S. ARMY CORPS OF ENGINEERS		DESIGNED BY:	XXX	DATE:	dd/mm/yyyy
NEW ORLEANS DISTRICT		DWN BY:	XXX	SOLICITATION NO.:	DALW29 -###-X-####
NEW ORLEANS, LOUISIANA		SUBMITTED BY:	XXX	CONTRACT NO.:	W912F8 -###-X-####
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LOUISIANA COASTAL PROTECTION  
AND RESTORATION  
PU3g  
EASTERN TERREBONNE  
BASIN  
SI 2 ORANGE POLYS

**SHEET  
IDENTIFICATION**  
PLATE 4.3



[illegible]

U.S. ARMY CORPS OF ENGINEERS		FORM 100-10 (REV. 10-69)	
NEW ORLEANS DISTRICT		NEW ORLEANS, LOUISIANA	
DWN BY: XXX		CKD BY: XXX	
SUBMITTED BY: XXX		SOLICITATION NO.: DACW59-68P-X-44444	
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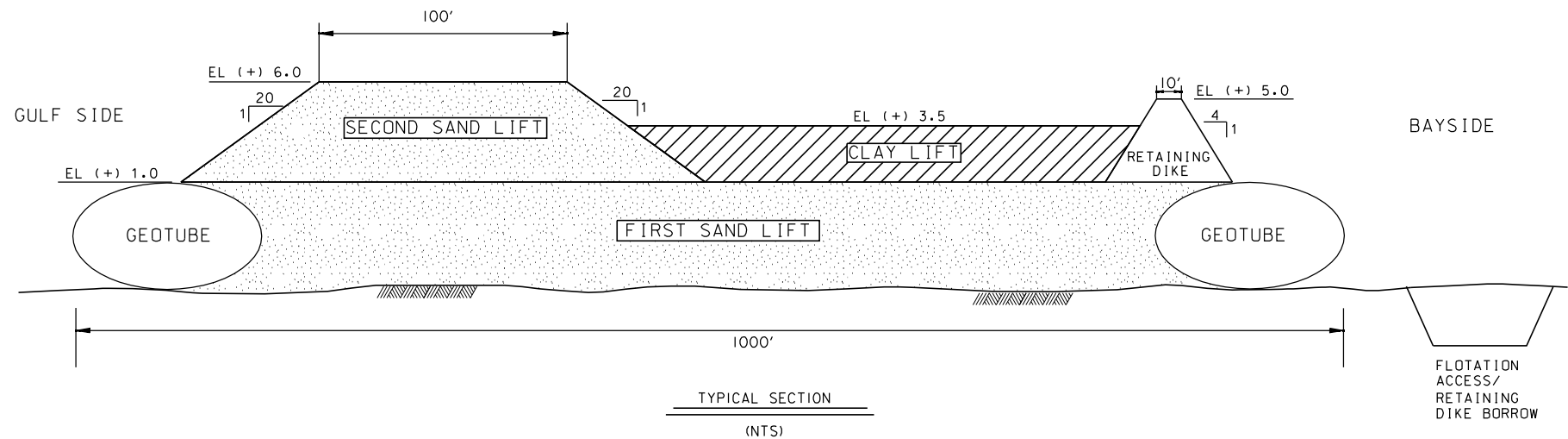
EASTERN TERREBONNE  
BASIN  
SI 3 RIMS  
PU3a

**SHEET  
IDENTIFICATION**  
PLATE 4.4



PU3a (EASTERN TERREBONNE BASIN)

SECONDARY BARRIER  
(RIM CONSTRUCTION)



\* NOTES:

1. SAND FOR GEOTUBE FILL, FIRST LIFT AND SECOND LIFT WILL BE OBTAINED FROM CAT ISLAND PASS.
2. CLAY SHALL BE BORROWED FROM OFFSITE SOURCE.
3. FINAL IMPROVEMENTS COULD INCLUDE SAND FENCING ON THE DUNE AND WOODY (MANGROVE/RATTLE BOX/ETC.) ON THE RETAINING DIKE.